Deepwater Horizon SITREP

05/11/2010 0600 - 05/11/2010 1400

Division: Chalmette, St. Bernard Parish LA

Monitoring Locations: 3 Air Monitoring Locations, monitoring continues.

- 1. C02 located at Fire Station number 8, Poydras LA 29.86609N., -89.89108W
- 2. C04 located at Fire Station on Aycock St in Chalmette, LA 29.96082, -90.00132
- 3. C05 located at Fire Station number 11, Hopedale, LA, 29.84049, -89.68980

Air Monitoring Equipment: Each location has 5 pieces of air equipment (3 back up AreaRaes were received at 1000 05/12/10).

- 1. DataRam monitoring particulate matter
- 2. AreaRae monitoring VOCs
- 3. PQ200 samples for PM2.5
- 4. Suma Canister per location sample for VOCs
- 5. EBAM monitoring particulate matter

Samples Collected:

- 0 Water
- 0 Sediment
- 0 Toxicity
- 3 Suma Canisters (VOCs)
- 3 Filters (24-hour 2.5 particulate)

Air Sampling/Monitoring Operations Team:

- Hourly average monitoring data through approximately 2200 05/11/2010 has been published to SCRIBE at 1200 5/12/2010.
- Sample location information will be published for 5/12/2010 at approximately 2000 05/12/2010.
- 3 monitoring locations were checked at approximately 1.5-2 hour intervals beginning at 0600 this operational period.
 - o AreaRAEs/MultiRae instruments reported 0 VOC exceedances.
 - Data Ram instruments reported 0 particulate exceedances
 - o EBAM instruments reported 0 particulate exceedances
- Additional equipment has been implemented to conduct Benzene monitoring if the VOC levels exceed the 10 PPM action level.
- 3 Suma canisters (for VOCs) were collected during this operational period to be shipped to the contracted laboratory for analysis.
- 3 Filters were collected from PQ200 samplers during 05/12/2010 0600-1400 operations.
- All operations currently nominal

Water Operations Team:

- On 5/12/10 the water operation team continued operations in the Terrebonne Bay (SE Terrebonne Parish) area to collect water and sediment samples from pre-identified locations.
- No oiled wildlife observed as of 1400.
- No visual oil or odors have been reported as of 1400.
- Weather conditions are moderate for water operations on 5/12/10.

Current EPA Assets

- Deployed to Chalmette, LA
 - o 1 OSC
 - o 16 START personnel

Division: Venice, Plaquemines Parish, LA

Air Monitoring Locations:

- 1. V02 located at USCG, Venice, LA, 29.25274 N, 89.35750 W
- 2. V03 located at Welding Supply Co. in Boothville, LA, 29.31449 N, 89.38433 W
- 3. V05 located at Fort Jackson, LA, 29.35699 N, 89.45487 W

Air Monitoring Equipment: Each location has 5 pieces of air equipment:

- 1. DataRam monitoring particulate matter
- 2. EBAM Particulate Monitors have been deployed
- 3. AreaRae/Multirae monitoring VOCs/H₂S/CO
- 4. PQ200 samples for PM 2.5
- 5. Summa Canister sample for VOCs

Samples collected

- 0 Water
- 0 Sediment
- 3 Summa Canisters (VOCs) 8-hour
- 3 Filters (24-hour PM 2.5) 24-hour

Air Sampling Group:

- Hourly average monitoring data through approximately 1000 05/12/2010 was published to SCRIBE at 1141.
- 24-hour air monitoring and sampling continues at the locations above.
- All 3 monitoring locations were last checked at approximately 1300 today.
- MultiRaes/AreaRaes are rotated at each location, and brought in to the MCP for data downloading and charging at approximately 8-hour intervals. Data from DataRams are downloaded in the field.
- Instruments are kept in operation using external rechargeable batteries. Marine batteries have been obtained to extend battery life if needed.
- The stations are visited hourly and the AreaRAEs/MultiRae are read to determine the maximum reading from the last equipment download. This number is relayed back to the Venice CP. No exceedances of action levels were observed.
- EBAM Air monitors (PM10) have been deployed at all monitoring locations. Data from EBAM at V05 was not logged from 0900 to 1000 due to equipment shutdown.

Water Sampling Group:

Water operations were not conducted.

Current EPA Assets

- Deployed to Venice, LA
 - o 1 OSC
 - o 11 START personnel
 - o 1 MCP
 - o One EPA Gooseneck Trailer
 - o One EPA 20 KW Generator